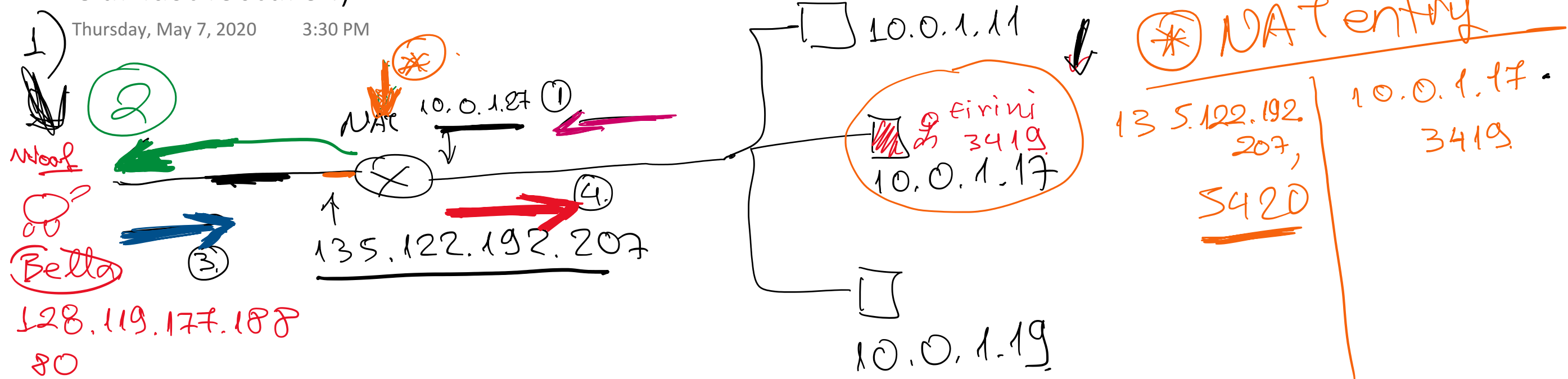
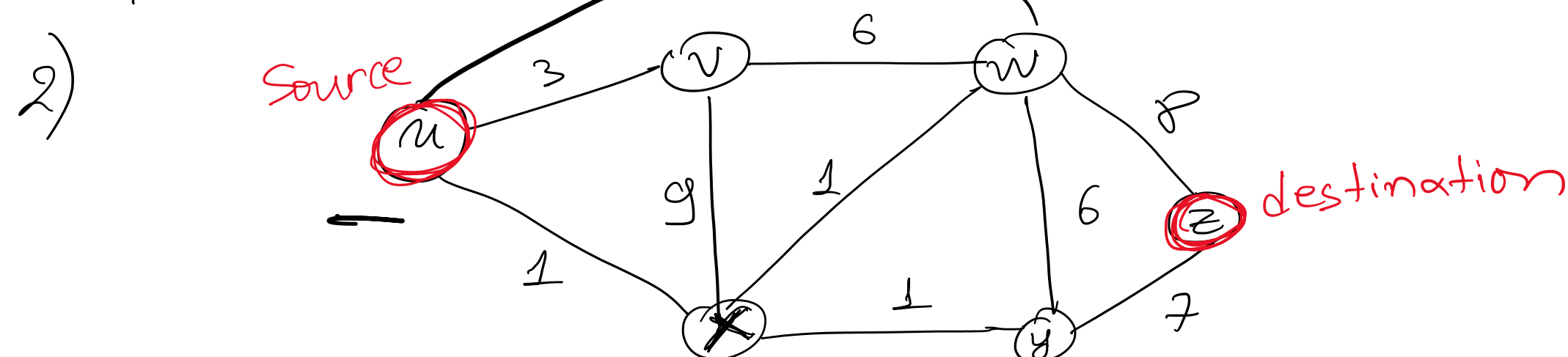


Our last lecture :)

Thursday, May 7, 2020 3:30 PM



	source IP	Destination IP	Source Port	Destination Port
①	10.0.1.17	128.119.177.188	3419	80
②	135.122.192.207	128.119.177.188	5420	80
③	128.119.177.188	135.122.192.207	80	5420
④	128.119.177.188	10.0.1.17	80	3419



N'	$D(w), P(w)$	$D(v), P(v)$	$D(w), P(w)$	$D(x), P(x)$	$D(y), P(y)$	$D(z), P(z)$
u	—	3, u	3, u	1, u	∞	∞
ux	—	3, u	2, x	—	2, x	∞
uxw	—	3, u	—	—	2, x	10, w
$uxwy$	—	3, u	—	—	—	9, y
$uxwyr$	—	—	—	—	—	9, y
$uxwyrz$	—	—	—	—	—	—

$u \rightarrow v$ // $u \rightarrow x$ // $u \rightarrow x \rightarrow y \rightarrow z$
 $u \rightarrow x \rightarrow w$ // $u \rightarrow x \rightarrow y$

3) Problem 22 / Chapter 5

SNMP \rightarrow UDP datagrams

if we were using the TCP protocol this would cause SNMP to back-off and stop sending msgs at the time instance that the network manager needs

4) Problem 17, Chaps

